MONTGRAS

ANTU



Cabernet Sauvig non / 2018 D.O. Maipo

TECHNICAL INFORMATION

Winemaker: Santiago Margozzini Alcohol: 14.0% 100% Cabernet Sauvignon Varieties: Residual Sugar: $2.56 \, g/l$ Harvest: Mid-April **Total Acidity:** 5.33 g/l Production: 4,000 cases (9L) :Ha 3.55

WINEMAKING

The grapes were hand-selected in the vineyard and then transported to the winery, where they were destemmed. Next they underwent a cold prefermentative maceration for 3 days to extract more concentrated aromas and greater colour. Then they underwent a traditional fermentation in stainless steel tanks at controlled temperatures of not more than 28°C (82°F). Next the wine underwent a post-fermentative maceration at 22°C-24°C (72°F-75°F), in order to enhance the volume on the palate. The total maceration period lasted 20-25 days.

AGEING

Once the malolactic fermentation was complete, 100% of the wine was racked into oak barrels during 12 months using only 30% of new ones so as to prioritize the fruity aromas and flavours ahead of the oak.

BOTTLING

The wine was bottled without clarification. It was naturally stabilized and just filtered through a 20-micron membrane before bottling.

AGEING POTENTIAL

This wine can be enjoyed now or it could be cellared for 7 years.

TASTING NOTES

This wine is an intense ruby colour, bright, with violet hues. It has fresher fruit aromas with a more red than black fruit profile. In the mouth, the tannins are well-structured, rounded, smooth and beautifully balanced with the delicious juiciness that finishes with subtle, elegant hints of oak.

FOOD PAIRING

Great partner of marbled red meat cooked in different ways, as well as with mature cheese.









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VINEYARD

This wine is made with grapes from vines planted on their own roots in 2005 in the renowned terroir of Alto Maipo. Located at an altitude of 450 metres (1476 feet), the vines are VSP-trained in a north-south direction and are subject to drip irrigation.

CLIMATE

The Andes Mountain chain has its greatest influence, leading to a prolonged dry season and a clearly defined winter with extreme temperatures that can drop to freezing.

The climate is Mediterranean with great thermal amplitude between day and night. This results in better concentration, as well as more gradual ripening. As a consequence, the grapes are higher quality, slowly achieving the optimal levels of the components that are essential to a great Cabernet Sauvignon wine.

SOIL

Deep, alluvial soils with clay on the surface and a subsoil of sand and stones. This type of soil corresponds to the second terrace generated by the decomposition of the Andes Mountain Chain, which formed different types of terraces with differing sizes of rocks.

SEASON AND HARVEST

Our 2018 vintage had somewhat higher yields than that from the previous year. The spring was relatively cool and the peak temperatures in summer were as expected. There was no rain at harvest time.

In general terms, it was a healthy harvest, with greater freshness. The wines are somewhat lower in alcohol and have fresher fruit, but without any greenness, delicious balance and juiciness.

